

FIG. 1 (PRIOR ART)

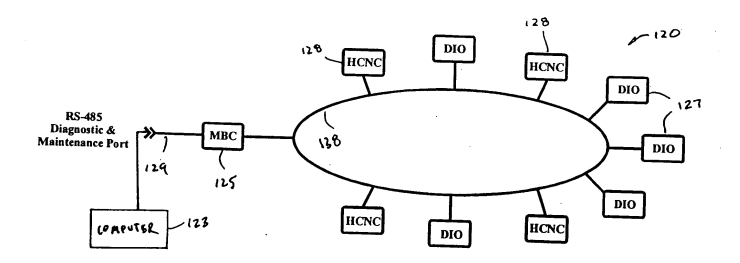


FIG. 2 (PRIOR ART)



PLC CONTROL CPU MULTIPLEX SYSTEM

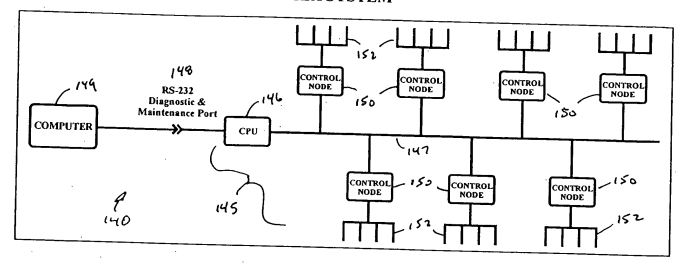


FIG. 3 (PRIOR ART)

NETWORK CONTROLLED MULTIPLEX SYSTEM

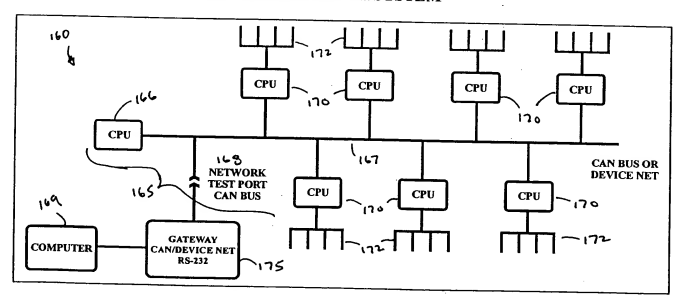


FIG. 4 (PRIOR ART)



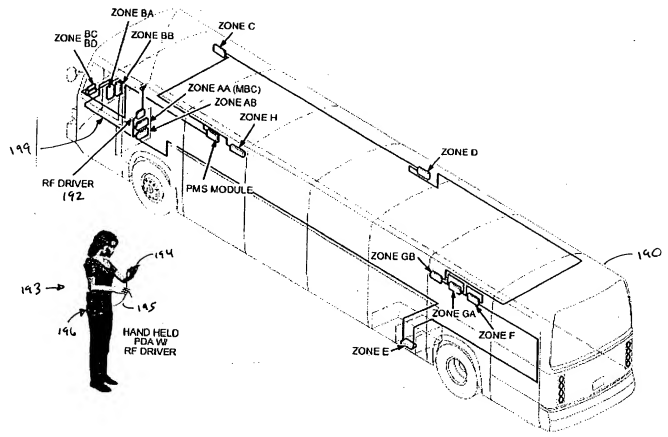
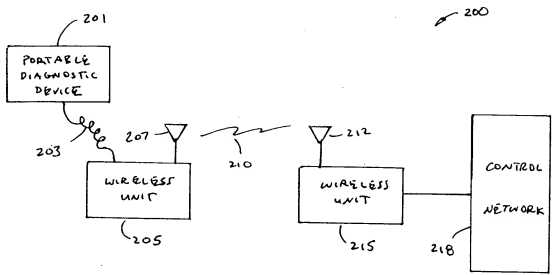
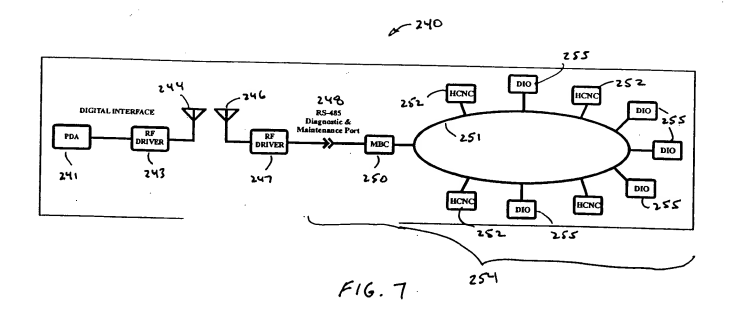


FIG. 5

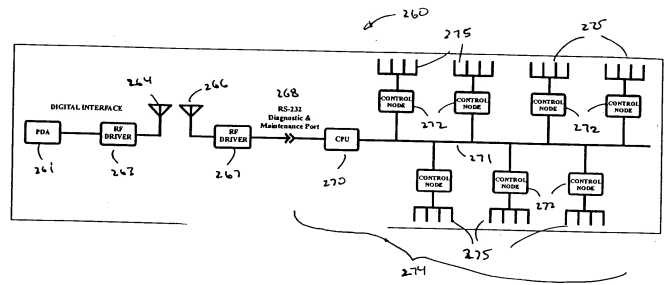




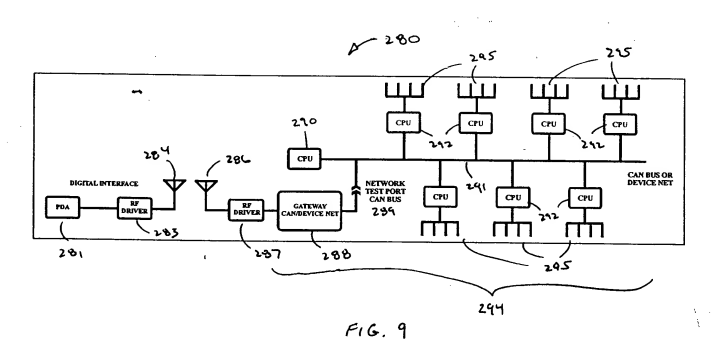
F16. 6







F16. 8





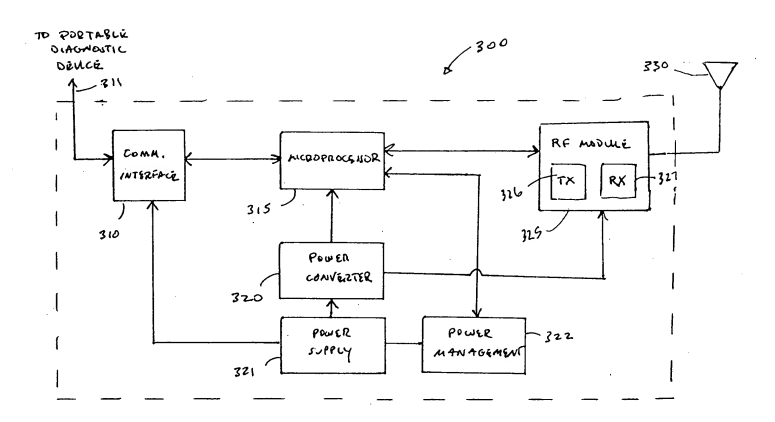
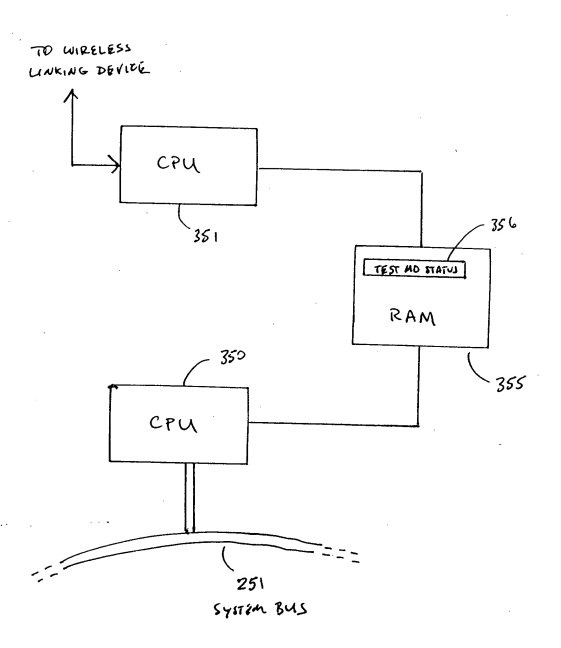


FIG. 10

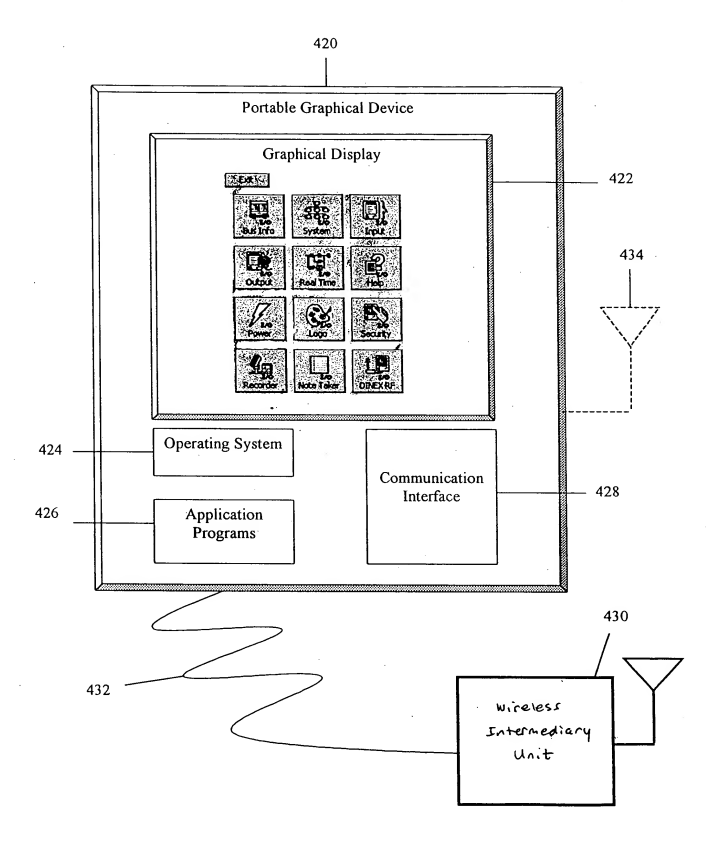




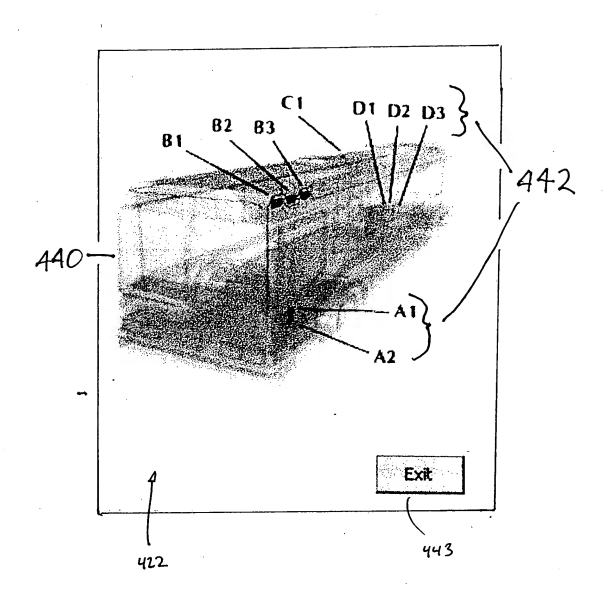
F16. 11



Figure 12









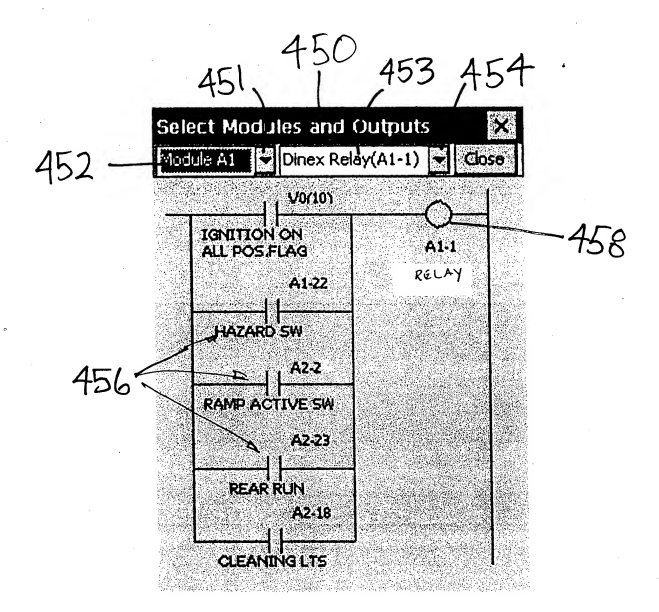




FIGURE 15

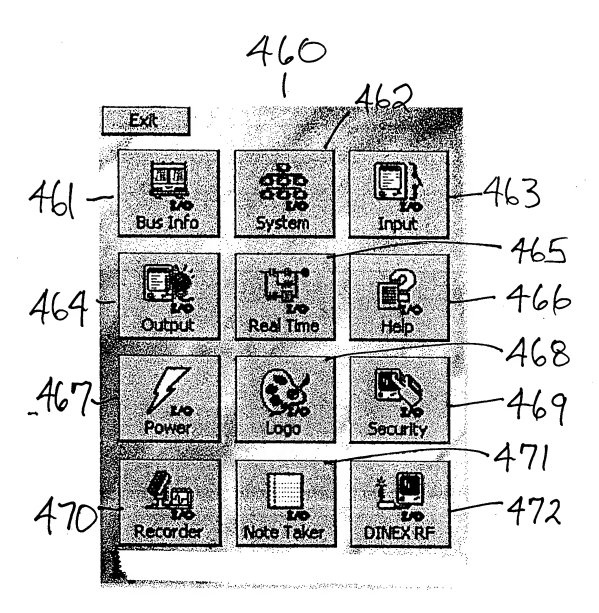
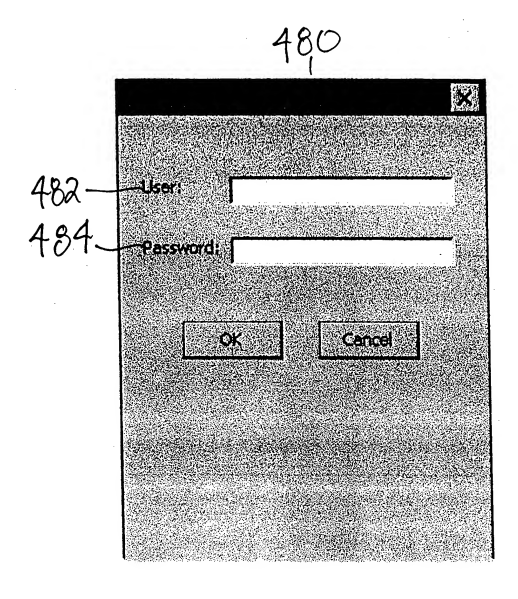
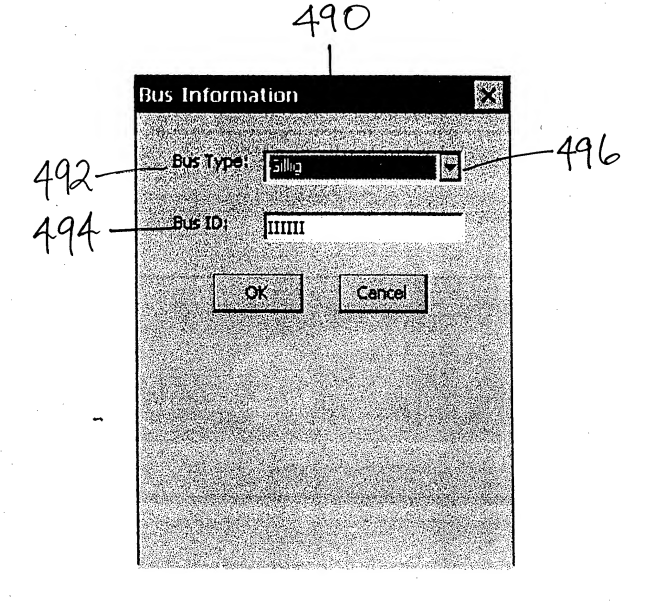




FIG. 16



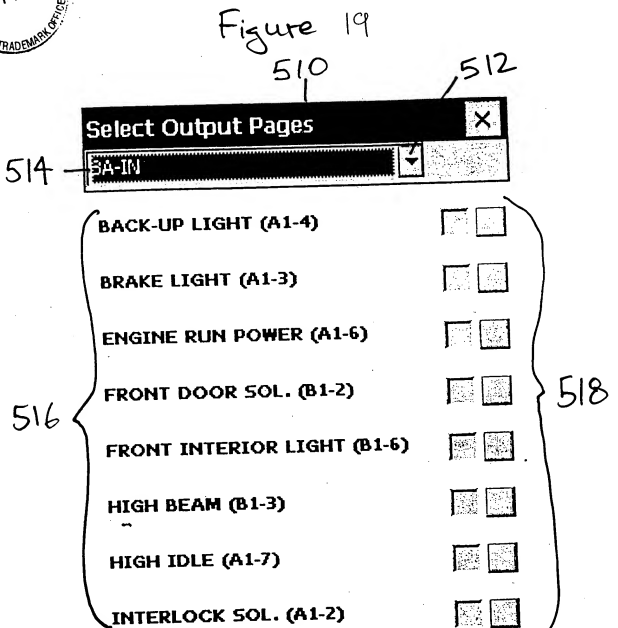


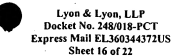




	500	507	2
504 -	Select Input Pages AC-BO	X Gose	
/	ÁC FAILURE (D3-17)		
	A.C.STOP (B18-10)		•
	ABS LAMP DRIVER (D2-23)		
506-	AID PASSENGER (B18-6)		L508
	ANTI-LOCK (B1A-15)		
	AUTOMATIC TRACTION CONTROL	(D2-21)	
	BATTERY SWITCH (A2B-16)		
\	BOOSTER PLIMP (AZB-10)		l

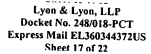




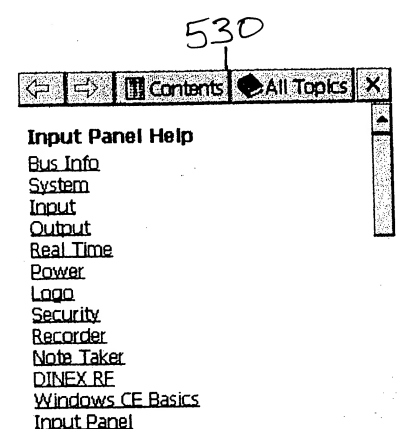




DINEX RF TEST	•	OK X
Module	Testre	Tes:232
Module: 0 DinexID	DD7 Read	HCNC Read
Input Data for DD Write / HCNC Writ	65535	DD7 Wrke
input <0-9> to re write VO-V7, TO-T	pad / p	HENC Write
Read RFID Char	nge RFID	Write RFID
Rx Message		
Clear Tx Message		



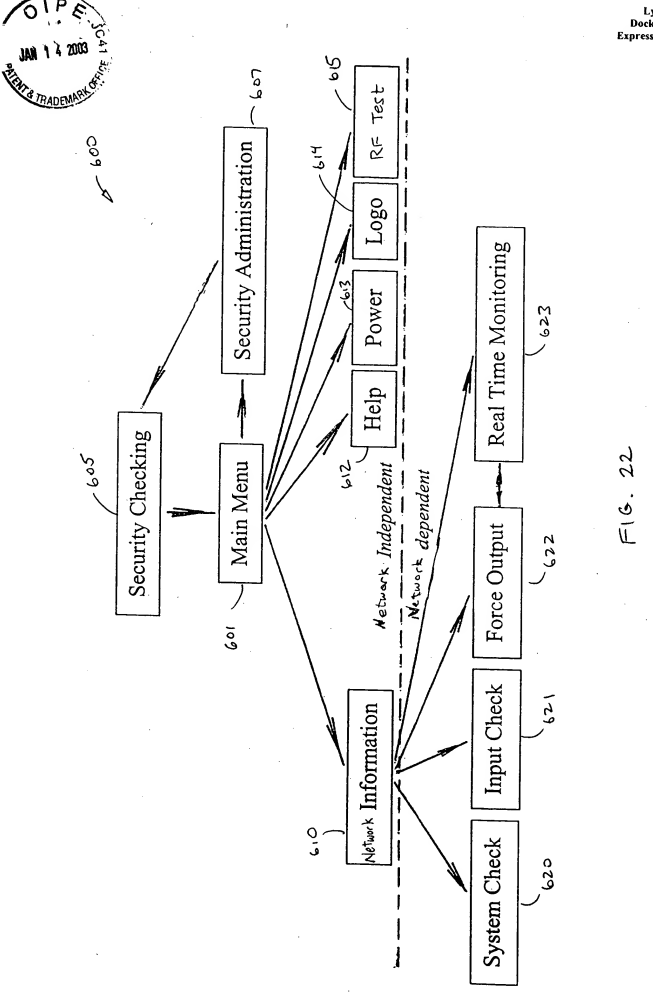




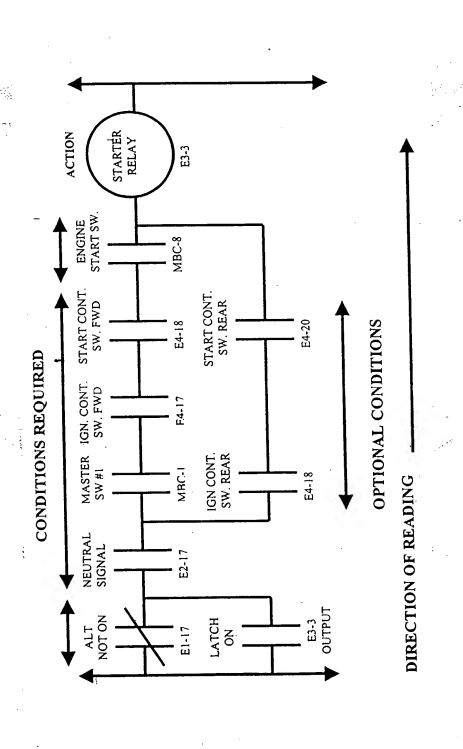
Bus Info

You can use this application to specify the ID of the bus you want to connect and to specify the bus type





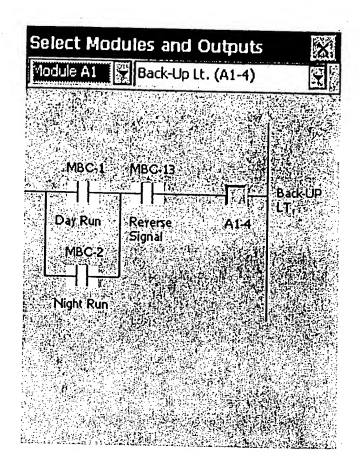




F16. 2

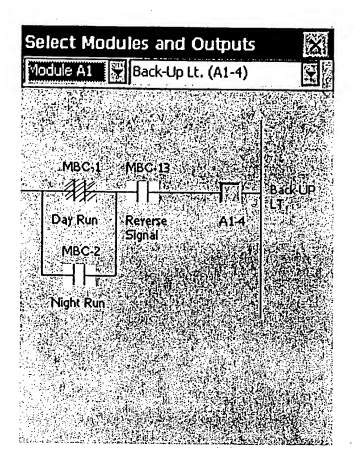


Real Time Monitoring





Real Time Monitoring





Real Time Monitoring

